ELECTRICAL COMMUNICATION

INDEX TO VOLUME VIII

1929 - 1930

ELECTRICAL COMMUNICATION

Volume VIII, 1929-1930

INDEX

			Page
ALUMINIUM ELECTROLYTIC CONDENSER, THE, by R. E. W. Maddison Appleyard, Rollo: PIONEERS OF ELECTRICAL COMMUNICATION—CLAUDE	October,	1929	109
CHAPPE—IX	October,	1929	63
AUTOMATIC TELEPHONY IN THE ZÜRICH AREA, by E. Wollner	October,	1929	97
Billing, Ivar: Intercall Selector System on the Swedish State			
Railway	July,		16
Buttner, H. H.: THE NEW YORK-BUENOS AIRES RADIO CIRCUIT	April,	1930	259
CALCULATION OF THE ARTICULATION OF A TELEPHONE CIRCUIT FROM	т	1020	4.4.4
THE CIRCUIT CONSTANTS, by John Collard	January,	1930	141
Caldwell, Fred T.: Inauguration of Madrid-Buenos Aires Radio Telephone Link.	Fohruary	1020	249
Capek, A.: HIGH Efficiency Multiple Magneto Boards	October,		89
Chappe, Claude (Pioneers of Electrical Communication—IX), by	October,	1949	0,9
Rollo Appleyard	October,	1929	63
Collard, John: CALCULATION OF THE ARTICULATION OF A TELEPHONE	0000001,		•
CIRCUIT FROM THE CIRCUIT CONSTANTS	January,	1930	141
CONTROL OF RELEASE TIME OF RELAYS IN AUTOMATIC TELEPHONE	J .		
Systems, by R. St. G. Terry	July,	1929	9
CRAFT, EDWARD BEECH—IN MEMORIAM	October,	1929	108
Creed, F. G.: THE CREED HIGH SPEED MORSE PRINTING TELEGRAPH			
System	July,	1929	52
Creed High Speed Morse Printing Telegraph System, The, by F .	т 1	1000	٣.
G. Creed	July,	1929	52
CZECHOSLOVAKIAN CABLE SYSTEM, by F. J. Stringer, W. F. Marriage and E. L. E. Pawley	January,	1030	179
Dalzell, D. P.: A New Contribution to the Rational Design of	January,	1930	119
	January,	1930	173
Deloraine, E. M.: THE USE OF SHORT WAVES IN RADIO COMMUNICATION			213
DETERMINATION OF THE DESIRABLE ATTENUATION-FREQUENCY CHAR-	r cordary,		
ACTERISTIC OF A LONG TOLL CIRCUIT, THE, by A. R. A. Rendall	April,	1930	320
DEVELOPMENT OF BROADCASTING IN JAPAN, by V. H. G. Parker	October,	1929	81
ELECTRICAL COMMUNICATION IN 1929	January,	1930	202
ELECTRICAL FREQUENCY ANALYZER, An, by Masatsugu Kobayashi	April,	1930	315
Fairbank, N. K. and Gray, G. H.: MADRID-BUENOS AIRES RADIO LINK	5 1	4020	200
AND ITS WIRE CONNECTIONS.	February,	1930	208
Fairbank, N. K. and Ullrich, E. H.: SHORT WAVE DIRECTIVE TRANS-	E-1	1020	235
MITTING AND RECEIVING ANTENNAS.	rebruary,	1930	196
Freeth, L. G.: THE LONDON-PARIS-MADRID TELEPHONE SERVICE Fremery, de, F. and Thomas, P. R.: TERMINAL EQUIPMENTS FOR SHORT	January,	1930	190
WAVE POINT TO POINT RADIO LINKS	February	1930	242
Gibson, W. T.: THERMIONIC VACUUM TUBES FOR SHORT WAVES	February,	1930	230
Gray, G. H. and Fairbank, N. K.: MADRID-BUENOS AIRES RADIO LINK	1 001 441 ,	2700	-00
AND ITS WIRE CONNECTIONS	February	1930	208
Gray, G. H.: THE UNIT OF TRANSMISSION AND THE TRANSMISSION	J .		
Reference System	July,	1929	42
Gray, R. E. and Ullrich, E. H.: SHORT WAVE RADIO TELEPHONE AND	- •	•	
Telegraph Receivers	.February	, 1930	224

			Diam
Harper, E.: THE TRAINING OF LOCAL STAFF IN CEYLON FOR COMMUNI-			Page
CATION ENGINEERING WORKS	January,	1930	164
STALLED AT HERRLIBERG	July,	1929	3
AND SEVILLE EXHIBITIONS	January,	1930	135
HIGH EFFICIENCY MULTIPLE MAGNETO BOARDS, by A. Capek	October,		89
Hinton, L. T., Rendall, A. R. A. and White, C. S.: Phase Relations		.,.,	0)
IN UNBALANCED TWO-WAY TELEPHONE REPEATERS	July,	1929	34
Fred T. Caldwell	February,	1930	249
IN MEMORIAM—EDWARD BEECH CRAFT	October,	1929	108
In Memoriam—Dr. M. Merker	January,	1930	139
INTERCALL SELECTOR SYSTEM ON THE SWEDISH STATE RAILWAY, by Ivar Billing	July,	1929	16
INTRODUCTION TO SPECIAL ISSUE ON MADRID-BUENOS AIRES SHORT	2 ,		
WAVE RADIO TELEPHONE LINK, by G. H. Nash	February,	1930	207
Limited, at Tokyo	July,	1929	28
Kobayashi, Masatsugu: An Electrical Frequency Analyzer	April,	1930	315
Latimer, K. E.: METHODS OF LOCATING CROSSTALK FAULTS ON LOADED			
Cables	July,	1929	45
LIGHTNING DAMAGE TO TOLL CABLE			194
LONDON-PARIS-MADRID TELEPHONE SERVICE, THE, by L. G. Freeth	January,	1930	196
Maddison, R. E. W.: THE ALUMINIUM ELECTROLYTIC CONDENSER	October,	1929	109
MADRID-BUENOS AIRES RADIO LINK AND ITS WIRE CONNECTIONS, by G. H. Gray and N. K. Fairbank	February	1030	208
Marriage, W. F., Stringer, F. J. and Pawley, E. L. E.: CZECHOSLOVAKIAN	rebluary,	1930	200
Cable System			179
Merker, Dr. M.—In Memoriam	January,	1930	139
METHODS OF LOCATING CROSSTALK FAULTS ON LOADED CABLES, by	T.,1.,	1020	15
K. E. Latimer. Modern Plant of the Nippon Electric Company, Limited, at Tokyo,	- •		45
The, by A. G. Jillard	July,	1929	28
SHORT WAVE RADIO TELEPHONE LINK	February,	1930	207
A, by D. P. Dalzell	January,	1930	173
NEW YORK-BUENOS AIRES RADIO CIRCUIT, THE, by H. H. Buttner			259
Niwa, Yasujiro: A System of Electrical Transmission of Pictures			283
Parker, V. H. G.: Development of Broadcasting in Japan			81
Pawley, E. L. E., Stringer, F. J. and Marriage, W. F.: CZECHOSLOVAKIAN	•		01
Cable System	January,	1930	179
by L. T. Hinton, A. R. A. Rendall and C. S. White	July,	1929	34
Rollo Appleyard	October,	1929	63
Pocock, L. C.: Progress in Subscribers' Transmission Apparatus	April,		265
Pocock, L. C.: The "Solid Back" Carbon Button Telephone Trans-	_		40
POWER PLANT FOR UNATTENDED AUTOMATIC TELEPHONE EXCHANGES,	July,	1929	49
by E. Wollner			309
Progress in Subscribers' Transmission Apparatus, by L. C. Pocock	April,	1930	265
PUBLIC ADDRESS SYSTEMS IN THE BARCELONA AND SEVILLE EXHIBITIONS,	Lanuamy	1020	125
by Santiago Herrera Serra	January,	1930	135
IN Tuscany, by $L. A. Zanni$	April,	1930	296
Reinoehl, R. M.: Salesmanship in Telephone Development	July,		25
Rendall, A. R. A.: THE DETERMINATION OF THE DESIRABLE ATTENUATION			
FREQUENCY CHARACTERISTIC OF A LONG TOLL CIRCUIT	Λ pril,	1930	320
Rendall, A. R. A., Hinton, L. T. and White, C. S.: Phase Relations in Unbalanced Two-way Telephone Repeaters	July,	1929	34
	J ~~ J ,		-

	Pagi
Rural Rotary Automatic Telephone System Installed at Herrli-	
BERG, A, by W. Hatton	3
SALESMANSHIP IN TELEPHONE DEVELOPMENT, by R. M. Reinoehl July, 1929 Sanborn, J. W.: Type D-1 Single Channel Short Haul Carrier Tele-	25
PHONE SYSTEM	122
E. H. Ullrich and N. K. Fairbank	235
Ullrich and R. E. Gray February, 1930 "Solid Back" Carbon Button Telephone Transmitter, The, by	224
L. C. Pocock July, 1929	49
"STANDARD" SHORT WAVE RADIO TRANSMITTERS, THE, by C. E. Strong February, 1930	216
Stringer, F. J., Marriage, W. F. and Pawley, E. L. E.: CZECHOSLOVAKIAN	210
CABLE SYSTEM	179
Strong, C. E.: THE "STANDARD" SHORT WAVE RADIO TRANSMITTERS February, 1930	216
System of Electrical Transmission of Pictures, A, by Yasujiro Niwa April, 1930	283
TELEPHONE AND TELEGRAPH STATISTICS OF THE WORLD October, 1929 TERMINAL EQUIPMENTS FOR SHORT WAVE POINT TO POINT RADIO LINKS,	128
by F. de Fremery and P. R. Thomas	242
Terry, R. St. G.: CONTROL OF RELEASE TIME OF RELAYS IN AUTOMATIC	. 9
Telephone Systems	
Thomas, P. R. and de Fremery, F.: TERMINAL EQUIPMENTS FOR SHORT	230
WAVE POINT TO POINT RADIO LINKSFebruary, 1930	242
Training of Local Staff in Ceylon for Communication Engineering	242
Works, The, by E. Harper	164
Type D-1 Single Channel Short Haul Carrier Telephone System,	103
by I W Sanborn October 1929	122
by J. W. Sanborn October, 1929 Ullrich, E. H. and Fairbank, N. K.: Short Wave Directive Trans-	122
MITTING AND RECEIVING ANTENNAS	235
Ullrich, E. H. and Gray, R. E.: SHORT WAVE RADIO TELEPHONE AND	200
TELEGRAPH RECEIVERSFebruary, 1930	224
Unit of Transmission and the Transmission Reference System,	
Тне, by <i>G. H. Gray</i>	42
USE OF SHORT WAVES IN RADIO COMMUNICATION, THE, by E. M. Deloraine February, 1930	213
Voice Frequency Dialling: Field Trial and Demonstration in	
ITALY OF FOUR FREQUENCY TOLL SIGNALLING SYSTEM April, 1930	306
White, C. S., Hinton, L. T. and Rendall, A. R. A.: PHASE RELATIONS IN	
Unbalanced Two-way Telephone Repeaters	34
Wollner, E.: AUTOMATIC TELEPHONY IN THE ZÜRICH AREA October, 1929	97
Wollner, E.: Power Plant for Unattended Automatic Telephone	
Exchanges	309
Zanni, L. A.: Rapid Toll, Suburban and Rural Automatic Tele-	
PHONE SERVICES IN TUSCANY	- 296

